## ORDINANCE NO. BL2018-1422

An ordinance authorizing The Metropolitan Government of Nashville and Davidson County to negotiate and accept permanent and temporary easements for the Clydelan Court Stormwater Improvement Project for 15 properties located on Clydelan Court, Cheek Road and Meadow Wood Drive (Project No. 16-SWC-147 and Proposal No. 2018M-066ES-001).

WHEREAS, the negotiation and acceptance of permanent and temporary easements for 15 properties located on Clydelan Court, Cheek Road and Meadow Wood Drive, are needed to construct MWS Project 16-SWC-147; and,

WHEREAS, the Metropolitan Planning Commission approved mandatory referral No. 2018M-066ES-001 on October 23, 2018, for the negotiation and acceptance of permanent and temporary easements.

NOW, THEREFORE, BE IT ENACTED BY THE COUNCIL OF THE METROPOLITAN GOVERNMENT OF NASHVILLE AND DAVIDSON COUNTY:

- Section 1. The Metropolitan Government of Nashville and Davidson County is authorized to negotiate and accept permanent and temporary easements for 15 properties located on Clydelan Court, Cheek Road and Meadow Wood Drive, as shown on Exhibits 1 and 2, which are attached hereto and incorporated by reference.
- Section 2. The Directors of Water and Sewerage Services and Public Property Administration are authorized to execute such documents as may be necessary and appropriate to carry out the negotiations and acceptance authorized by this ordinance.
- Section 3. Amendments to this legislation shall be approved by resolution.
- Section 4. This ordinance shall take effect from and after its final passage, the welfare of The Metropolitan Government of Nashville and Davidson County requiring it.

RECOMMENDED BY:	INTRODUCED BY:
Scott A. Potter, Director Water and Sewerage Services	
Steve Berry, Director	Council Member(s)
Public Property Administration	Council Monitor(5)

DECOLO (ELIDED DI

## APPROVED AS TO THE AVAILABILITY OF FUNDS: Talia Lomax-O'dneal, Director Department of Finance APPROVED AS TO FORM AND LEGALITY:

Assistant Metropolitan Attorney